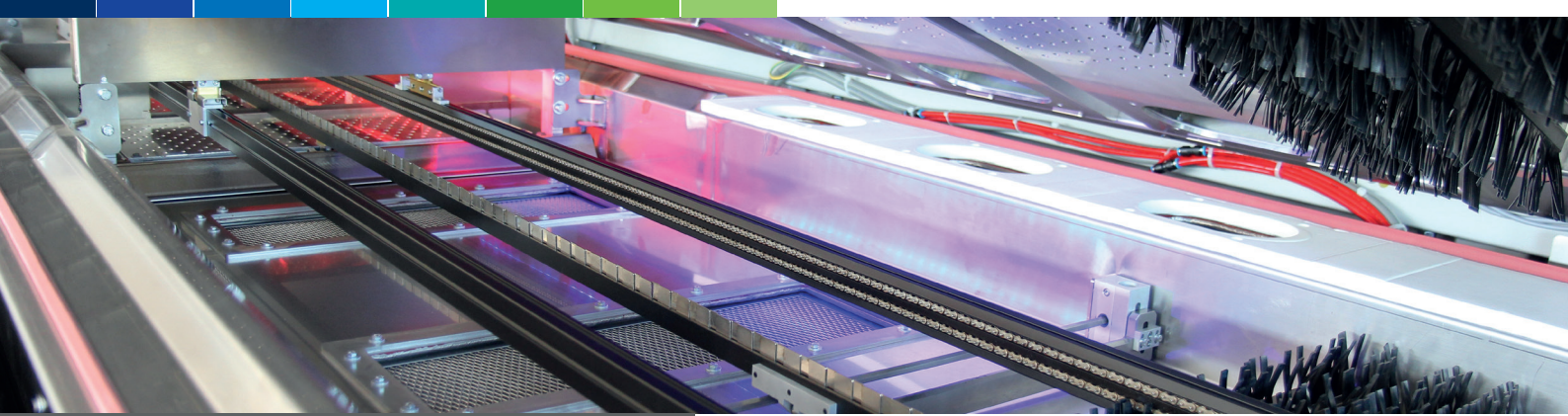


# WEBINAR

## Nitrogen Soldering - Pro and Con



May 8, 2025 at 9.00 a.m. & 4.00 p.m.

Without a doubt, convection soldering in a nitrogen atmosphere has been enjoying triumphant expansion throughout the world since the 1990s. The benefits of soldering in nitrogen – a larger solder working window, fewer soldering defects and the ability to avoid the oxidation of surfaces, were gladly taken advantage of not only in the “lead age” as well.

In our webinar we explain the effect of nitrogen on reflow soldering and discuss the possibilities for reduction of the nitrogen consumption.

**May 8, 2025** at 9:00 a.m. CEST (for Asia, Europe, ROW)  
at 4:00 p.m. CEST (for Americas, Europe)

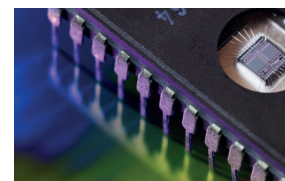
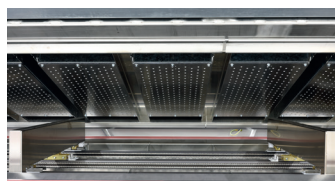
**Registration:** [i.zielke@rehm-group.com](mailto:i.zielke@rehm-group.com)

**Duration of the webinar:** 60 min

### Main topics of the webinar

- Wetting behaviour:  $N_2$  vs. Air
- Effect of nitrogen on soldering defects
- Reducing of nitrogen consumption
- Q&A

*Subject to substantive adjustments*



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